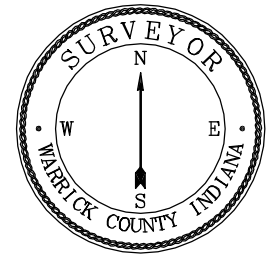


CORNER RECORD WARRICK COUNTY

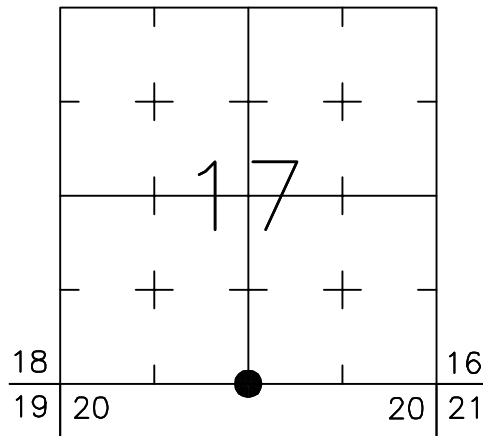
DESCRIPTION:

SOUTHWEST CORNER SOUTHEAST QUARTER
SECTION 17, T. 5 S., R. 6 W.
2nd PRINCIPAL MERIDIAN

WARRICK COUNTY SURVEYOR
KARAN HARGRAVE-BARNHILL



INDICATE CORNER REFERENCED:



MONUMENT TYPE: ALUMINUM DISK
SIZE: 3-1/4" DIAM.
DEPTH/HEIGHT: FLUSH
REFERENCE TIE DRAWING:

FOR NOTES ON CORNER HISTORY SEE REVERSE.

Nail Stamped "SURVEY MARK"
SW Side
27" Twin-Trunk Hick.
Up 18"

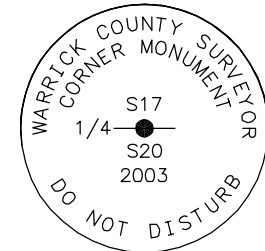
Nail Stamped "SURVEY MARK"
N. Side
48" Shagbark Hick.
Up 54"

Nail Stamped "SURVEY MARK"
NE Side
26" Trip. Trunk Oak
Up 54"

Nail Stamped "SURVEY MARK"
SW Side
18" Sycamore
(Leaning N.)
Up 63"

Nail Stamped "SURVEY MARK"
NW Side
27" Ash
Up 80"

Nail Stamped "SURVEY MARK"
W. Side
24" Walnut
Up 75"



Stamping
on Disk

REFERENCED BY: M.BADGER/C.BINKLEY DATE: 4/10/03
DISK SET 10/24/03 D.DREES/G.M.BURRESS
APPROVED BY: P.JONES, RLS#9600016 DATE: 10/28/03

CORNER FILE CODE:
T5S-R6W-N-07

STATE PLANE COORDINATE DATA:
INDIANA WEST ZONE, NAD 83 (1997)
U.S. SURVEY FEET

X 2947958.08

Y 1029563.53

COORDINATES ESTABLISHED BY:
Bernardin-Lochmueller Assoc. by GPS
ties to HARN Station "JACKSON"
APPROVED BY:

DATE:

CORNER HISTORY:

CORNER FILE CODE:
T5S-R6W-N-07

ORIGINAL USPLS SURVEY: Survey by Augustus Stone, 1805.

COUNTY SURVEYOR'S BOOKS: Book 2 P. 11 O.B. Pasco WCS November 30, 1880 (bearing trees only, monument not identified).

Book 3 P. 34 Louis Meyer WCS May 10, 1904 "Sandstone Set".

OTHER SURVEYS AND PLATS: (none found).

VERIFICATION OF CORNER POSITION: April, 2003; The corner position was re-established by projecting eastward the bearing and distance measured between a pinchtap pipe found at the northwest corner of Section 20 and a rebar found at the NE corner NW 1/4 NW 1/4 of Section 20. This is consistent with the 1904 County Surveyor's records, and produced more reasonable proportions within Section 20 than if re-established by single proportion between the northwest and northeast corners of the section. (Also, uncertainties in the northing position of the northeast corner of the section made single proportion seem less reliable.) The easting position as re-established was consistent with a woods line running north and south and an existing fenceline running north. The uncertainty in this corner is estimated at 18' north and 2' west, based on the relative position that would result from single proportion. Coordinates shown were obtained by a combination of rapid-static GPS and total-station traverse. For additional information refer to the Boundary Retracement Survey recorded in Doc. 2003R-006299 (Bernardin-Lochmueller Assoc. Proj. 102-0060-OSV/SV0A). The rebar with cap shown on Doc. 2003R-006299 was replaced October 24, 2003 with the aluminum disk shown.

P.E. Jones 10/28/03